


[IEEE HOME](#) [SEARCH IEEE](#) [SHOP](#) [WEB ACCOUNT](#) [CON](#)
[Membership](#) [Publications](#) [Services](#) [Standards](#) [Conferences](#) [Car](#)
[Start new search](#) [Search these results](#) [Search entire Web](#)
**Search:**

electromagnetic field boundary harmonic

search

[Help](#) [Advanced](#)Search by  
Inktomi

**Tip:** Use lowercase for case insensitive match. Otherwise exact match is used.

**Example:** SPARCstation

**Results for:** electromagnetic field boundary harmonic

**Document count:** electromagnetic (7161) field boundary (9872) harmonic (4222) electromagnetic field... (1326)

50622 results found, top 500 sorted by relevance

[score using date](#) [hide summaries](#)

### **Electromagnetics: Computational Methods and Considerations**

Spring 1995 (Vol. 2, No. 1) p p. 42-57 Electromagnetics: Computational Methods and Considerations  
John L. Volakis, Leo C. Kempel In computing the ...

IEEE Computer Society <http://csdl.computer.org/comp/mags/cs/1995/01/c1042abs.htm> - 19.7KB

### **Table of Contents**

Magnetics, IEEE Transactions on Volume: 28, Issue: 2, Mar 1992 The modelling of segmented laminations in three dimensional eddy current calculations Mecrow, B.C.; Jack, A.G. ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=3500&page=2](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=3500&page=2) - 16.0KB

### **Comparison of finite difference time domain results for scattered EM fields: Yee algorithm ...**

March 12 - 14, 1995 Starkville, Mississippi p. 325 Comparison of finite difference time domain results for scattered EM fields ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/ssst/1995/6985/00/69850325abs.htm> - 10.7KB

### **Neural Network Modelling of Electromagnetic Field Problems**

August 21 - 23, 1996 Venice, ITALY p. 0387 Neural Network Modelling of Electromagnetic Field Problems I. Ratner, H.O. Ali, E.M. Petriu, G. ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/nicrosp/1996/7456/00/74560387abs.htm> - 10.7KB

### **Table of Contents**

Magnetics, IEEE Transactions on Volume: 35, Issue: 3, May 1999 Proceedings of the Eighth Biennial IEEE Conference on Electromagnetic Field Computation Page(s): The Eighth ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=16624](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=16624) - 15.7KB

### **EM simulation [ICs and MCMs]**

January 04 - 07, 1995 New Delhi, India p. 264 EM simulation [ICs and MCMs] D.V. Das, Cadence Design Syst. (India) Pvt. Inc., Noida, India The analysis of ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/vlsid/1995/6905/00/69050264abs.htm> - 10.1KB

**IEEE Standards Online Electromagnetic Compatibility Standards Subscription**

IEEE Standards Online is a prepaid annual subscription of standards available from IEEE. With over twenty-five technology subscription packages, IEEE Standards ...

<http://standards.ieee.org/catalog/olis/emc.html> - 43.9KB

**Analysis of Electromagnetic Field Polarizations in Multiantenna Systems**

Thomas Svantesson , Member, IEEE Michael A. Jensen , Senior Member, IEEE and Jon W. Wallace Member, IEEE --INTERNAL-USE ONLY--> © 2004 IEEE. ...

[http://www.comsoc.org/livepubs/twc/public/2004/mar/641\\_03twc02-svantesson.html](http://www.comsoc.org/livepubs/twc/public/2004/mar/641_03twc02-svantesson.html) - 7.9KB

**Table of Contents**

Magnetics, IEEE Transactions on Volume: 29, Issue: 2, Mar 1993 Lossy transmission line transient analysis by the finite element method Lee, S.Y.; Konrad, A.; Saldanha, R. Page(s) ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=6418&page=7](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=6418&page=7) - 16.3KB

**IEEE BEGINS STANDARD ON MEASURING OR COMPUTING EMF OF 100 KHZ OR LESS OUTSIDE AND INSIDE ...**

An existing IEEE standard, IEEE C95.3™, addresses the measurement and computation of magnetic and electric fields outside and inside the human ...

[http://standards.ieee.org/announcements/pr\\_pc9531.html](http://standards.ieee.org/announcements/pr_pc9531.html) - 12.5KB

**Fd-Tlm Electromagnetic Field Simulation Of High-Speed Iii-V Heterojunction Bipolar ...**

January 03 - 07, 2001 Bangalore, India p. 470 Fd-Tlm Electromagnetic Field Simulation Of High-Speed Iii-V Heterojunction Bipolar ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/vlsid/2001/0831/00/08310470abs.htm> - 9.7KB

**New Trends in Parallel Electromagnetic Fields Computation**

xml version="1.0"?> New Trends in Parallel Electromagnetic Fields Computation International Conference on Parallel Computing in Electrical ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/parelec/2002/1730/00/17300341abs.htm> - 9.2KB

**A Unified Technique for PCB/MCM Design by Combining Electromagnetic Field Analysis with ...**

February 23 - 26, 1998 Paris, France p. 951 A Unified Technique for PCB/MCM Design by Combining Electromagnetic Field ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/date/1998/8359/00/83590951abs.htm> - 9.8KB

**Electromagnetic Fields and Non-Specific Health Symptoms**

COMAR Technical Information Statement IEEE Eng. Med. Biol. Sept/Oct 173-175, 2002.

Electromagnetic Hypersensitivity Back to COMAR homepage Certain individuals ...

<http://ewh.ieee.org/soc/embs/comar/Hypersensitivity.htm> - 16.9KB

**RF/MW TIS**

IEEE TECHNICAL INFORMATION STATEMENT ON: Human Exposure to Microwaves and Other Radio Frequency Electromagnetic Fields

[http://ewh.ieee.org/soc/embs/comar/rf\\_mw.htm](http://ewh.ieee.org/soc/embs/comar/rf_mw.htm) - 15.3KB

**Penetration of Electromagnetic Fields Through Shielding Barrier Material**

The industry uses "shielding effectiveness" as a "figure of merit" for gauging the attenuation of an

**electromagnetic field through shielding barrier ...**

<http://www.ieee.org/organizations/pubs/newsletters/emcs/spring00/penetrat.htm> - 12.6KB

---

**Transactions Papers Abstracts from the January 2004 issue of IEEE TPD**

Abstracts of accepted transactions papers as published from the January 2004 issue of IEEE Transactions on ...

[http://www.ieee.org/portal/site/pes/menuitem.c30f8f7da35a4168fb2275875bac26c8/index.jsp?&pName=pes\\_pop\\_up&path=pes/subpages/abstract-folder/abs0104PWRD.xml](http://www.ieee.org/portal/site/pes/menuitem.c30f8f7da35a4168fb2275875bac26c8/index.jsp?&pName=pes_pop_up&path=pes/subpages/abstract-folder/abs0104PWRD.xml) - 181.2KB

---

**Table of Contents**

Magnetics, IEEE Transactions on Volume: 29, Issue: 2, Mar 1993 Nodal and edge element analysis of inhomogeneously loaded waveguides Bardi, I.; Biro, O.; Preis, K.; Vrisk, G.; ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=6418&page=3](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=6418&page=3) - 16.2KB

---

**Table of Contents**

Magnetics, IEEE Transactions on Volume: 38, Issue: 5, Sep 2002 Hilbert filter for double-layer perpendicular recording media Muraoka, H.; Hassner, M.; Sonobe, Y.; Nemoto, H.; ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=22340&page=10](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=22340&page=10) - 17.6KB

---

**2000 International Conference on Parallel Computing in Electrical Engineering (PARELEC 2000)**

The PARELEC conference formula enables gathering, at the same time and place, specialists in universal parallel computing methods and ...

IEEE Computer Society <http://www.computer.org/cspress/CATALOG/pr00759.htm> - 30.4KB

---

**Book Review**

his 219-page book provides a ready- reference for the understanding and application of the basic laws of electromagnetics to RF technology. It is intended that the material in this ...

<http://www.ieee.org/organizations/pubs/newsletters/emcs/fall98/book.htm> - 6.4KB

---

**GyroMagnetic**

Info from Dr. Marina Koledintseva (IEEE Moscow APS Chapter) about: Annual International Conference on Gyromagnetic Electronics and Electrodynamics ( 8th Moscow Section "Interaction of ...

<http://ieee.orbita.ru/aps/giromagn.htm> - 8.1KB

---

**[http://www.ieee.org/organizations/pubs/ani\\_prod/keyword98.txt](http://www.ieee.org/organizations/pubs/ani_prod/keyword98.txt)**

===== 1998 IEEE Approved Indexing  
Keyword List (c) 1998 Institute of Electrical and Electronics Engineers ...

[http://www.ieee.org/organizations/pubs/ani\\_prod/keyword98.txt](http://www.ieee.org/organizations/pubs/ani_prod/keyword98.txt) - 202.1KB

---

**Table of Contents**

Magnetics, IEEE Transactions on Volume: 25, Issue: 4, Jul 1989 Third Biennial Conference on **Electromagnetic Field** Computation Page(s): Trends in finite elements Babuska, I, Page(s) ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=1425](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=1425) - 15.2KB

---

**Table of Contents**

Magnetics, IEEE Transactions on Volume: 27, Issue: 5, Sept. 1991 Fourth Biennial IEEE Conference on **Electromagnetic Field** Computation Page(s): Advances in adaptive parallel ...

[http://ieeexplore.ieee.org/xpl/toc\\_print.jsp?isNumber=3222](http://ieeexplore.ieee.org/xpl/toc_print.jsp?isNumber=3222) - 16.0KB

---

[Try this query on the entire Web.](#)

[score using date](#) [hide summaries](#)

---

If you would like to contact the IEEE Webmaster, email to [webmaster@ieee.org](mailto:webmaster@ieee.org)

© Copyright 2004, IEEE. [Terms & Conditions](#). [Privacy & Security](#).

(*Walter Pienciak*)

URL: <http://odysseus.ieee.org/ieeesearch/index.html>

(Modified: 7-Apr-2004)

	Type	L #	Hits	Search Text	DBs	Time Stamp	Comments
1	BRS	L1	0	"10639469"	US- PGPUB; USPAT	2005/03/18 13:50	
2	BRS	L2	173	(electro-magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:51	
3	BRS	L3	28	(electro-magnetic) & field & analysis & rotating & machine & harmonic	US- PGPUB; USPAT	2005/03/18 13:51	
4	BRS	L6	0	"318"/569 & (electro- magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:52	
5	BRS	L7	0	"318"/600 & (electro- magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:52	
6	BRS	L8	0	"318"/629 & (electro- magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:52	
7	BRS	L5	13	"318"/\$.cls. & (electro- magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:54	
8	BRS	L9	1	"318"/805 & (electro- magnetic) & field & analysis & rotating & machine	US- PGPUB; USPAT	2005/03/18 13:53	

	Type	L #	Hits	Search Text	Dbs	Time Stamp	Comments
9	BRS	L10	15	"310"/\$.ccls. & (electro-magnetic) & field & analysis & rotating & machine	US-PGPUB; USPAT	2005/03/18 13:56	
10	BRS	L11	2	"310"/166 & (electro-magnetic) & field & analysis & rotating & machine	US-PGPUB; USPAT	2005/03/18 13:55	
11	BRS	L12	2	"290"/\$.ccls. & (electro-magnetic) & field & analysis & rotating & machine	US-PGPUB; USPAT	2005/03/18 13:56	
12	BRS	L13	1	"290"/44 & (electro-magnetic) & field & analysis & rotating & machine	US-PGPUB; USPAT	2005/03/18 13:56	
13	BRS	L4	11	(electro-magnetic) & field & analysis & rotating & machine & harmonic & boundary	US-PGPUB; USPAT	2005/03/18 13:57	